



Mac-specific protection against the latest threats – without slowing users down or compromising on mobility

Compared to other platforms, macOS is relatively secure. However, threats that specifically target Mac computers are on the increase, and cybercriminals often regard Mac computers as a stepping stone onto the broader business network.

Designed specifically for Macs – and the people who work on them – Kaspersky Endpoint Security for Mac protects Mac desktops and notebooks against the latest cyberthreats, without interrupting workflow. Part of Kaspersky Endpoint Security for Business – ideal for businesses with a mixed IT infrastructure. One integrated solution secures all Windows, Linux and Mac platforms.

A recognized leader

In 2017, Kaspersky Lab's security products participated in 86 independent reviews, were awarded 72 firsts and achieved 78 top-three finishes. Our endpoint solution's leadership is recognized by leading global analysts.

Kaspersky HuMachine™ approach

Machine learning capabilities, global 'big data' threat intelligence and two decades of human expertise come together to deliver optimum protection with optimum efficiency.

Kaspersky Security Network

Kaspersky Security Network is an intricate distributed infrastructure which delivers a faster-than-ever response to new threats, improving the performance of protection components and minimizing the risk of false positives.

Built into a single product – no hidden costs

With multiple security applications, of which Kaspersky Endpoint Security for Mac is just one, built into a single product, there are no hidden costs. One product means one license – and all you need to protect your IT estate.

Highlights

Multi-layered Next Generation protection

Our proactive security technologies help minimize opportunities for threats to reach your endpoints – and help identify and block threats that do make it onto your Mac computers. As well as detecting and blocking threats that target Mac computers, it also watches out for Windows and Linux threats that could be on one of your Mac computers.

Low footprint; high performance

Built for speed and battery life, Kaspersky Endpoint Security for Mac provides comprehensive security with minimal impact on resources – no disruptions or downtime – and eliminates unnecessary re-scans.

Single Management Console

All security management tasks for Mac devices are managed via the same centralized, highly integrated management console used for other Kaspersky-protected endpoints – Kaspersky Security Center. To reduce complexity, no additional tools are required.

Features

Future-driven threat protection



Next Generation security

Precise detection, mathematic modelling and a host of other techniques are used for reliable malware and ransomware identification. All of these leverage the global Big Data processing capabilities of Kaspersky Security Network for rapid response and high accuracy.



Network Attack Blocker

Our Network Attack Blocker helps to prevent network threats – including port scanning, denial-of-service and network intrusion attacks. Network Attack Blocker constantly monitors network activities and, if it detects suspicious behavior, will run pre-defined responses.



Web protection and anti-phishing

Our HuMachine™ approach helps scan incoming & outgoing traffic, block harmful scripts and malware spread. Heuristic analysis checks web addresses for characteristics typical of phishing websites – helping prevent users from inadvertently visiting malicious websites and disclosing valuable business information.

Optimized performance



Intelligent scanning technology

Kaspersky Endpoint Security for Mac is designed for efficiency to help minimize usage of key system resources – including CPU, disk and I/O. Intelligent, proprietary iSwift/iChecker technology eliminates the multiple re-scanning of frequently accessed files – significantly reducing the load placed on your systems.

Efficient maintenance and administration

RA Centralized management

All security functions are easily controlled via a single management console – Kaspersky Security Center – that also acts as a central point for managing many other Kaspersky Lab security applications.



Remote deployment and management

Administrators can install, manage and remove Kaspersky Endpoint Security for Mac remotely. Kaspersky Security Center helps simplify the application of group tasks, policies & policy profiles and the generation of reports.



Built-in encryption management

Administrators can use the Kaspersky Security Center console to manage data encryption technologies for multiple platforms, including FileVault for Mac.



Efficient updating

Administrators can set up one of their servers to act as the update source for other endpoints. This helps reduce internet traffic and also provides a mechanism for updating endpoints not directly connected to the internet.



Centralized backup storage

Before disinfecting or deleting an infected file, Kaspersky Endpoint Security saves a copy in Backup, so system administrators can use Kaspersky Security Center to access or restore the original file, if necessary.

System requirements

For the most complete, up-to-date requirements, please refer to the $\underline{\text{Kaspersky Knowledge Base}}$.

General requirements

- Intel®-based Mac computer
- 1 GB of memory (RAM)
- 1.2 GB free disk space

Operating systems

- macOS 10.12 or later
- OS X 10.9 or later

Version requirements for subscription

Please check with your local partner about subscription availability in your country – and see the relevant system requirements $\underline{\text{here}}$.

How to buy

Kaspersky Endpoint Security for Mac is included in the following products:

- Kaspersky Total Security for Business
- Kaspersky Endpoint Security for Business Advanced
- Kaspersky Endpoint Security for Business Select
- Kaspersky Endpoint Security Cloud

The above products can also be purchased on subscription – with flexible, monthly licensing.

Find a partner near you: www.kaspersky.com/buyoffline

#truecybersecurity #HuMachine

www.kaspersky.com

© 2018 AO Kaspersky Lab. All rights reserved. Registered trademarks and service marks are the property of their respective owners.

